BEFORE THE BOARD OF OIL, GAS AND MINING DEPARTMENT OF NATURAL RESOURCES STATE OF UTAH

EXHIBIT LIST FOR Newfield Production Company

COUNSEL Frederick M. MacDonald, MacDonald & Miller Mineral Legal Services, PLLC

Board Hearing: <u>October 22, 2014</u> <u>Docket No. 2014-033</u> <u>Cause No. 139-123</u>

EXHIBIT #	Description	Offered as Evidence	Admitted as Evidence
EXHIBIT A	Newfield's potential witnesses' resumes (collectively 11 pages): • Roxann Eveland - Land Lead • Jill Thompson - Geologist • Mike Jensen - Engineering Advisor • Sarah Fenton - Reservoir Engineer	✓	√
Supplement to EXHIBIT A	Resume of Robert N. Miller, Senior Landman	✓	✓
EXHIBIT B	True and correct copies of the Board's Orders entered in Cause Nos. 139-8, 131-51, 139-90 and 139-109 (collectively 50 pages)	1	✓
EXHIBIT C	Plat of Central Basin area, with previously approved and proposed 1280-acre drilling and spacing units highlighted (1 page)	✓	✓
EXHIBIT D	Plat of proposed 1280-acre drilling and spacing units and adjacent owners for notice purposes (1 page)	✓	✓
EXHIBIT E	Plats of proposed 1280-acre drilling and spacing units, reflecting mineral ownership and working interest owner status of each (collectively 7 pages)	✓	√
EXHIBIT F	Upper Wasatch Type Log - Central Basin Area (1 page)	√	✓
EXHIBIT G	Upper Wasatch Gross Isopach Map (1 page)	✓	✓
EXHIBIT H	Stratigraphic Cross-Section (1 page)	✓	✓

EXHIBIT #	Description	Offered as Evidence	Admitted as Evidence
EXHIBIT I	Upper Wasatch original oil in place petrophysics (1 page)	✓	✓
EXHIBIT J	Upper Wasatch OOIP amounts in proposed 1280-acre drilling and spacing units (1 page)	✓	✓
EXHIBIT K	Upper Wasatch Micro-Seismic Schematic (1 page)	✓	✓
EXHIBIT L	Hydraulic fracture orientation (1 page)	✓	✓
EXHIBIT M	Upper Wasatch well and activity plat (1 page)	✓	✓
EXHIBIT N	Upper Wasatch Horizontal SXL oil production and type curve comparison (1 page)	✓	✓
EXHIBIT O	Horizontal Upper Wasatch lateral length comparison (1 page)	✓	✓
EXHIBIT P	Horizontal Upper Wasatch setback illustration (1 page)	✓	✓
EXHIBIT Q	Horizontal Upper Wasatch 1280-acre drainage area calculations (1 page)	✓	✓
EXHIBIT R	Vertical well average drainage dimensions and proposed minimum distance to SXL (1 page)	✓	✓
EXHIBIT S	Horizontal Upper Wasatch 1280-acre drilling unit economic analysis (1 page)	✓	✓
EXHIBIT Z	True and correct copies of return receipts indicating receipt by, or of the mailings returned as undeliverable to, parties identified in the Certificate of Service dated September 11, 2014 on file in this Cause of the RAA, as of September 19, 2014 (to be supplemented prior to hearing) (collectively 459 pages)	✓	√
Supplement to EXHIBIT Z	True and correct copies of return receipts indicating receipt by, or of the mailings returned as undeliverable to, parties identified in the Certificate of Service dated September 11, 2014 on file in this Cause of the RAA, as supplemented prior to the October 22, 2014 Board hearing (collectively 135 pages)	√	√